



Two-way radios are great for communication, but in high noise they are about as useful as a brick.



Turn your two-way radio into a smart high noise communicator



Sensear - A Smart High Noise Communication Solution.

Two-way Radio, Bluetooth® Mobile Phone, Short Range, Face-to-Face

Communicating with Two-Way Radio

Two-way radios are a critical communication method for most industrial environments. But in high noise, they are about as useful as a brick.

Turn your Two-way radio into a Smart High Noise Communicator by enabling clear communication up to 120dB combined with the best industry standard hearing protection and situational awareness so you know what's going on around you.

All Sensear devices (except SM and SP models) connect to most Two-way radios.

Communicating in Short Range

If you need the capability to communicate with your fellow workers in short range but don't want the added complexity of connecting to another communication device, the Sensear SM1xSR is the perfect solution.

With smart built-in FM technology, the SM1xSR enables you to communicate with your colleagues up to 50 meters away without connecting to another device. It's perfect for small groups who need to work together as a team and need seamless high noise communication capability.

Communicating with Bluetooth® Mobile Phone

Imagine being able to communicate in high noise face-to-face, on your Two-way radio and using your Bluetooth® mobile phone with the push of a button on the one device.

From Police Officers to Mining Executives to Shift Managers, Sensear delivers state of the art high noise communication solutions in situations where good communication is critical to job performance.

Sensear connects to most Bluetooth® devices including Bluetooth® enabled Two-way Radios and DECT systems. Bluetooth® is available in the SM1x, SM1xSR, SDP and SP1x models.

Communicating Face-to-Face

All Sensear devices use the ground breaking SENS™ (speech enhancement, noise suppression) technology that simultaneously isolates and enhances your speech whilst suppressing dangerous background noise.

SENS™ enables you to communicate face-to-face in most noise environments up to 97dB, whilst ensuring the best industry standard hearing protection and situational awareness so you know what's going on around you.



Sensear at an NFL Stadium.



Sensear on the ice tarmac of the Antarctic.



Sensear on a mine site in Australia.



Sensear on a construction site in Australia.

Communicating with Five Different Form Factors

Sensear devices are not only offered in the traditional headset but also in the following form factors



Ear Plug
For workers who prefer wearing an ear plug system but still want the communication capabilities



Helmet Mount
For workers who are complied to wear safety helmets on the job



Double Protection
For workers who require double protection communication capabilities.



Behind the Neck
For workers who wear helmets without mounts or who need to communicate in both helmet and non-helmet required areas

Delivering High Noise Communication Solutions to the World's Leading Companies

Visit www.sensear.com • Try One - www.sensear.com/tryone • Call 1-888-9SENSEAR